Jansons Institute of Technology

Karumathampatti, Coimbatore - 641 659

Report

Name of the Program / Activity / Event / Others	Video making competition on "Climate friendly and resilient cities"		
Date & No. of days	30.11.2021		
Organized by	Sustainability Cell		
In association with	Nil .		
Venue	Online		
Participants/ Beneficiaries	7 Participants		

Event brief (500 words with photo):

The last decade was the hottest in 125,000 years. Human activities have been the main driver of climate change. Climate resilient cities have the capability to reduce and manage the negative impacts of climate change because these cities have planned and factored these changes in their development goals and planning by preparing and implementing strategies to reduce vulnerability of population and city systems. Cities, in particular, are uniquely susceptible to the effects of an escalating climate crisis due to their population density and extensive infrastructure.

Role of students is crucial in constructional activities as they are the future builders of the society. Knowledge on climate change and building resilient cities is the inevitable requirement of sustainable development strategy. Preventing the ill effects of climate change depends on the joint efforts of each and every individual on the planet. It is necessary to carry out extensive and lasting promotion of climate change among student community. For promoting environmental friendly construction activities and knowledge on climate change, JIT sustainability cell organizes a video making competition on "Climate change and Resilient cities".

Event details:

- Students prepared videos on the theme using online tools.
- The videos were submitted through the google form.
- 7 participants created vidoes on the theme creatively.

2 videos were selected as the best videos.

JANSONS INSTITUTE OF TECHNOLOGY KARUMATHAMPATTI COIMBATORE - 641 659.



Jansons Institute of Technology Karumathampatti, Coimbatore – 641 659

Winners:

Shaik Masthanvali – II Mechanical

Kiruthika - II CSE

· I	Decree to the second control of	-7
I otal	Darticipante !	-
10141	Parificiality.	1
1000	Participants:	1.5

Total Participants	:7	
Outcomes ,	Students engage creatively in this video making activity by looking at how climate friendly and resilient cities can be constructed in future. Students created videos, the ideas of which can be useful for future construction.	
Feedback	Students understood their role in preventing the climate change and building environment friendly buildings.	
Suggestions / Future actions	More competitions to be organized in future.	

V.P.R.dL Faculty In-charge

Principal

PRINCIPAL JANSONS INSTITUTE OF TECHNOLOGY KARUMATHAMPATTI COIMBATORE - 641 663

PRINCIPAL JANSONS INSTITUTE OF TECHNOLOGY KARUMATHAMPATTI COIMBATORE - 641 659.

COIMBATORE TODAY

VLB Janakiammal College of Arts and Science: Webinar on Fundamentals in GST, 10 a.m.

Sankara College of Science and Commerce: Expert conversation on digital marketing skills, 10 a.m.

KPR College of Arts Science and Research: Brains of Macomcs (quiz competition), 10 a.m.

Jansons Institute of Technology: Video making competition on "Climate friendly and resilient cities"., 10 a.m.

PULLACHT

Sree Saraswathi Thiygaraja College: Freshers Day, 10 a.m.



வாக்கர்களே... உங்களுக்கு ஒரு நல்ல செய்தி!

இன்றைய நிகழ்ச்சிகள் மட்டுமல்ல, அடுத்த ஆறு நாட்கள் நடைபெற உள்ள நிகழ்ச்சிகளையும், இனி

98940 09282

'வாட்ஸ் ஆப்' எண் வாயிலாக அனுப்பி வைக்கலாம். ஆறு நாள் நிகழ்ச்சிகள் திங்களன்றும். இன்றைய நிகழ்ச்சிகள் தீனமும் வெளியிடப்படும்.

லே – அவுட, ஆசிரியர் காலனி, சிவன்புரம், மேட்டுப்பாளையம் காலை, 9:00 மனி. கங்கை விநாயகர் கோவில், ஐயர் திடல், ஜி.கே.ஸ்கொயர், குறிச்சி காலை, 9:00 மணி. சென்னியாண்டவர் கோவில், பொன்னாண்டாம்பாளையம், கூலூர் காலை, 9:00 மணி.

actions in acordinately

பொது

ACTOR DESCRIPTION

கே.பி.ஆர்., இன்றினியரிங் தொழில்நுட்ப கல்லூரி வளாகம், அவிநாசி ரோடு, அரகர் காலை, 10:00 மணி.

ஐான்சன்ஸ் தொழில்நுட்பக் கல் லூரி வளாகம், அவிநாசி ரோடு, கருமத்தம்பட்டி * காலை,

efection of Garage Contra

PRINCIPAL

JANSONS INSTITUTE OF TECHNOLOGY

KARUMATHAMPATTI

COIMBATORE - 641 659.

Jansons Institute of Technology

Karumathampatti, Coimbatore - 641 659

Resilient cities are cities that have the ability to absorb, recover and prepare for future shocks (economic, environmental, social & institutional). Resilient cities promote sustainable development, well-being and inclusive growth. The OECD is investigating how cities can increase their resilience.

W. Later parties then

Climate Friendly And Resilient Cities

2 yiews • Dec 19, 2021

凸 O DI DISLIKE A SHARE



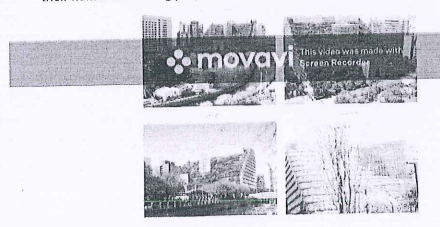
Kiruthika Jagatheswaran

SUBSCRIBE

Video presented by Kiruthika - CSE

The city's plan includes surveying how winds flow through the city to determine where it would be best to plant trees and maintain parks. These green spaces can also help absorb water runoff during periods of intense rainfall.

The city has also encouraged its residents to grow green plant walls on the sides of their homes for cooling purposes and to reduce energy costs.



19 December 2021

1 view • Dec 19, 2021

\$ 0 € DISLIKE \$ SHARE SAVE

Video presented by Shaik Masthanvali – II Mechanical COIMBATORE - 641 659.



Jansons Institute of Technology Karumathampatti, Coimbatore – 641659



JIT Sustainability Cell

Event Title: Video Making Comeptition on "Climate friendly and resilient cities"

Venue: Online

Date:30.11.21

Participants List

S.No.	Register Number	Name	Year	Department
1	711120104038	Kiruthika J	II Year	Computer Science and Engineering
2	711119104026	GUNASEKHAR C	III Year	Computer Science and Engineering
3	711120114010	MenatiLokesh	II Year	Mechanical Engineering
4	711120114022	Sk.Masthan Vali	II Year	Mechanical Engineering
5	711120114003	Chellakoti Naresh	II Year	Mechanical Engineering
6	711120104039	KONCHA.VENKATA VINEELA	II Year	Computer Science and Engineering
7	711120104044	Manjula. V	II Year	Computer Science and Engineering

P. Rord **Faculty In-Charge**

Principal

PRINCIPAL

JANSONS INSTITUTE OF TECHNOLOGY KARUMATHAMPATTI

JANSONS INSTITUTE OF TECHNOCOMPRATORE - 641 603 KARUMATHAMPATTI

COIMBATORE - 641 659.